

636983  
27  
20  
20  
16  
16

RESEARCH LIBRARY

AIR FORCE CAMBRIDGE RESEARCH LABORATORIES

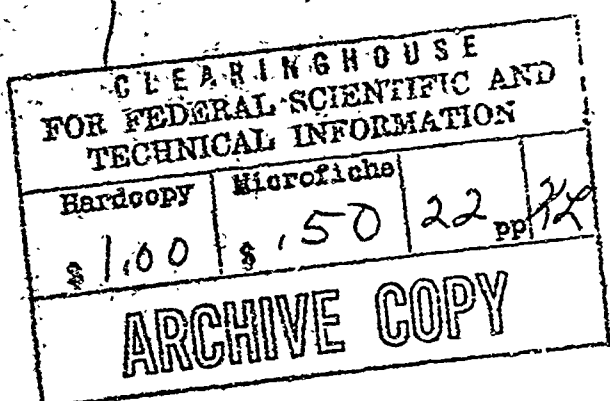
L.G. HANSCOM FIELD, BEDFORD, MASSACHUSETTS



RESEARCH TRANSLATION

List of Translations

1965



AUG 24 1966

ADDC  
REFINED  
R&D  
AUG 15 1966  
C

OFFICE OF AEROSPACE RESEARCH  
United States Air Force



AMERICAN METEOROLOGICAL SOCIETY  
45 BEACON STREET  
BOSTON, MASSACHUSETTS  
02108

LIST OF TRANSLATIONS

1965 :

Foreign Literature Relating  
to the Geophysical Sciences.

translated by the

American Meteorological Society

These translations were sponsored and supported  
by the Air Force Cambridge Research Laboratories, Office  
of Aerospace Research, United States Air Force, L. G. Hanscom  
Field, Bedford, Massachusetts, under contract AF 19(628)-3880.

AMERICAN METEOROLOGICAL SOCIETY  
TRANSLATION SERVICE

Staff

David H. Kraus	Technical Supervisor
Stuart W. Kellogg	Translator
William J. Grimes	Translator
George E. Brady, Jr.	Translator
Rita Ducharme	Secretary
Janet Franz	Typist

Part-time translators are employed as needed.

The translations cited are complete, with figures, equations, and literature cited. Many of the items listed have been made available to the public. These are marked +. Some have received limited distribution for various reasons and are not available to the public at large, but may be examined at the American Meteorological Society quarters in Boston. Translations marked + may be obtained from

SLA Translation Center  
The John Crerar Library  
35 West 33rd Street  
Chicago, Illinois 60616

Department of Defense agencies and their contractors may obtain these translations from the Defense Documentation Center (DDC).

The List of Translations is divided alphabetically by language, and the items are numbered chronologically by date of translation under each language heading. The symbol T, for translation, precedes each entry, followed by the letter symbol of the language of the original, e.g., G for German, and the number assigned to the translation. The letter C following the language symbol indicates that the item is a collection of articles, e.g., T-JC-1.

Seven languages are represented: French, German, Japanese, Lithuanian, Polish, Russian, and Ukrainian. An author index is included.

COMPLETED TRANSLATIONS

FRENCH

T-F-67 Le Gardeur, R. "Generation of an intense high frequency field by the injection of a high energy electron beam into a resonant structure" (Production d'un champ H. F. intense par l'injection d'un faisceau d'électrons énergétiques dans une structure résonnante), Colloque international sur l'interaction des champs H. F. associés à un champ magnétique statique avec un plasma. Saclay, 10-12 Septembre 1964. Published [1964]. (20 pages)

T-F-68 "Energy relationships in wüstite." Selected articles from Académie des Sciences. Paris. Comptes Rendus. 1962 and 1964.

- I. Raccah, P. and P. Vallet. "Application of the Wagner theory to solid wüstite" (Sur l'application de la théorie de C. Wagner à la wüstite solide). 254(14): 2555-2557. 1962.
- II. Raccah, P. and P. Vallet. "New isothermic lattice of solid wüstite" (Nouveau réseau d'isothermes de la wüstite solide). 255(16): 1919-1921. 1962.
- III. Vallet, P. and P. Raccah. "The limits of the domain of solid wüstite and the resulting general diagram" (Sur les limites du domaine de la wüstite solide et le diagramme général qui en résulte). 258(14): 3679-3682. 1964.
- IV. Vallet, P., C. Carel, and P. Raccah. "Thermodynamic values of solid wüstite and magnetite" (Valeurs des grandeurs thermodynamiques de la wüstite et de la magnétite solides), 258: 4028-4031, 1964. (19 pages)

T-F-69 Curie, Maurice and Daniel Curie. Current Problems of Crystal Luminescence (Questions actuelles en luminescence cristalline). Paris, Editions de la Revue d'Optique Théorique et Instrumentale, 1956. 87 p. (134 pages)

- T-F-70 Charvin, Pierre. "The intensity and polarization of the forbidden lines of the solar corona" (Sur l'intensité et la polarisation des raies interdites de la Couronne solaire," Académie des Sciences, Paris, Comptes Rendus, 258(4): 1155-1158, 1964. (7 pages)
- T-F-71<sup>+</sup> Gires, F. and G. Mayer. "Optical attenuation and amplification of a highly excited ruby" (Atténuation et amplification optiques du rubis fortement excité), International Conference on Quantum Electronics, 3rd, Paris, 1963. New York, Columbia University Press, 1964. Vol. I, pp. 841-849. (13 pages)
- T-F-72<sup>+</sup> Vaniukov, M. P., V. I. Isaenko, and V. V. Liubimov. "Study of the time variations of the spectral composition and angular distribution of laser emission" (Étude des variations temporelles de la composition spectrale et de la répartition angulaire du rayonnement émis par les lasers), ibid., Vol. II. pp. 1477-1482. (7 pages)
- T-F-73 Connes, J. "Range of application of the Fourier transform method" (Domaine d'utilisation de la méthode par transformée de Fourier), Journal de Physique et le Radium, 19: 197-208, 1958. (32 pages)
- T-F-74 Mayaud, P.-N. "Principles of a discrimination between Sq and SD on individual records and description of a special type of magnetic disturbance, the 'slow oscillation'" (Principes d'une discrimination entre Sq et SD sur les enregistrements individuels et description d'un type spécial de perturbation magnétique; les "oscillations lentes"), Annales de Géophysique, 21(1): 121-142, 1965. (45 pages)
- T-F-75 Misme, Pierre. "Directional variation of the luminous solar energy reflected by the sea" (Variation directionnelle de l'énergie lumineuse du Soleil réfléchie par la mer), Académie des Sciences, Paris, Comptes Rendus, 261(1): 199-202, 1965. (7 pages)

GERMAN

- T-G-238<sup>+</sup> Schulz, G. "Two-beam interference in plane-mirror systems" (Zweistrahlinterferenz in Planspiegelanordnungen), Optica Acta, 11: 43-60, 131-143, 1964. (42 pages)

- T-G-239<sup>+</sup> Minkwitz, G. and G. Schulz. "The spatial distribution of wedge interference fringes" (Der räumliche Interferenzstreifenverlauf der Keilinterferenzen), ibid., 11: 89-99, 1964. (16 pages)
- T-G-240<sup>+</sup> Starkey, John and William L. Brown. "Artificial production of mechanical twins in anorthite,  $\text{CaAl}_2\text{Si}_2\text{O}_8$ " (Künstliche Erzeugung mechanischer Zwillinge in Anorthit,  $\text{CaAl}_2\text{Si}_2\text{O}_8$ ), Zeitschrift für Kristallographie, 120 (4/5): 388-392, 1964. (6 pages)
- T-G-241<sup>+</sup> Deckert, Helmut. "The modern science library and the old book" (Die moderne wissenschaftliche Bibliothek und das alte Buch), Libri, 14(3): 243-252, 1964. (11 pages)
- T-G-242 Fehlhaber, L. and J. Grosskopf. "A zenith radar study of the structure of the troposphere" (Untersuchung der Struktur der Troposphäre mit einem Vertikalradar), Nachrichtentechnische Zeitschrift, 17(10): 503-507, 1964. [Not for distribution.] (13 pages)
- T-G-243<sup>+</sup> Angyal, Andreas. "The significance of position in spatial entities" (Die Bedeutung der Lage bei räumlichen Gebilden), Kwartalnik Psychologiczny, 3(3/4): 5-42, 1932. (33 pages)
- T-G-244<sup>+</sup> List, Roland. "The aerodynamics of hailstones" (Zur Aerodynamik von Hailkörnern), Zeitschrift für angewandte Mathematik und Physik, 10(2): 143-159, 1959. (20 pages)
- T-G-245<sup>+</sup> Krebs, K. and A. Sauer. "The intensity distribution of spectral lines in the Fabry-Perot interferometer" (Über die Intensitätsverteilung von Spektrallinien im Pérot-Fabry-Interferometer), Annalen der Physik, Scr. 6, 13(6/8): 355-368, 1953. (17 pages)
- T-G-246 Röss, D., G. Gehrer, and W. Heinlein. "Study of the ... des of a short confocal ruby laser with fixed mirrors" (Untersuchung der Moden eines kurzen konfokalen Rubinlasers mit festen Spiegeln), Zeitschrift für Naturforschung, 20a(2): 256-263, 1965. [Not for distribution.] (18 pages)
- T-G-247 Röss, D. "Hollow conical emission of totally reflected modes in neodymium glass lasers" (Hohlkegelförmige Emission totalreflektierter Moden in Neodym-Glaslasern), ibid., 20a(2): 264-266, 1965. [Not for distribution.] (9 pages)

- T-G-248 Schurer, M. (ed.) Rocketsonde Wind Measurements up to the Mesopause in Sardinia (Windmessungen mittels meteorologischer Raketen bis zur Mesopause in Sardinien). German Aerospace Research Establishment (Munich), Report on Federal Ministry of Defense Contract No. T-472 BMVtdg, April, 1965. (56 pages)

JAPANESE

- T-JC-1 Ishizaka, Kenzo, et al. "Mechanism of the vibration of the vocal cords." Selected articles from Japanese sources 1963 and 1964. [ Bibliographic information incomplete, original manuscripts were not properly identified.]
- I. Ishizaka, Kenzo. "The force acting on the vocal cords" Tohoku Daigaku Denki Tsushin Kenkyusho Onkyo Kenkyukai Shiryo (Tohoku University Institute of Electrical Communication, Acoustic Research Society, Proceedings), 38: 178-180, 1963. (4 pages)
- II. Ishizaka, Kenzo, Masatoshi Matsudaira, and Hisao Ikemiya, "The rise time of vibration of a vocal cord model" (Moeki seitai no tachiagari jikan ni tsuite), ibid., Vol. 39, No. 10, 1964. (5 pages)
- III. Ishizaka, Kenzo. "The mechanism of vibration of the vocal cords" ibid., 1963. (7 pages)
- IV. Ishizaka, Kenzo. "The excitation of vibration of the model larynx" (Moeki seitai no gekishin), ibid., [ no date]. (11 pages)
- V. Ishizaka, Kenzo. "On the mechanism of vibration of the vocal cords" (Seitai no shindō kikō ni tsuite), Shichokaku Jōhō Kenkyū-kai Shiryo (Society for Audio Visual Information Research), May 1963. [ Not for distribution.] (38 pages)

LITHUANIAN

- T-L-2 Jucys, A. and V. Kaveckis. "The multiconfiguration approximation for atomic species of beryllium type" (Daugiakonfigūracinis artutinumas berilio tipo atomų atveju), Vilniaus Valstybinio Universiteto Mokslo Darbai (Gamtos ir Matematikos Moksly Serija, 2): 31-38, 1954. (11 pages)

- T-L-3 Kancerevičius, A., J. Vizbaraitė, and K. Konstantinavicius. "The Fock self-consistent field for the positive ion of lithium" (Foko suderintinis laukas teigiamo ličio iono atveju), ibid., 11 (Matematikos, Fizikos ir Chemijos Mokslų Serija, 6): 5-12, 1956. (8 pages)
- T-L-4 Martišius, J., E. Mauza, and A. Jucys. "The Fock self-consistent field for the positive ion of beryllium" (Foko suderintinis laukas teigiamo berilio iono atveju), ibid., 13-23, 1956. (12 pages)
- T-L-5 Žukauskas, K., E. Mauza, and J. Martišius. "Some Fock self-consistent fields for the lithium atom and for doubly ionized boron" (Foko suderintinis laukas ličio ir du kartus ionizuoto boro atomų atveju), ibid., 16 (Matematikos, Fizikos ir Chemijos Mokslų Serija, 7): 45-54, 1957. (10 pages)
- T-L-6 Martišius, J. and K. Žukauskas. "Doublet splitting of terms in atomic species of lithium type" (Duobletinis ličio tipo atomų termų suskilimas), ibid., 37-43, 1957. (9 pages)
- T-L-7 Jucys, Adolfas. Theoretical Investigation of Ions  $C^{4+}$  and  $C^{++}$ , and of Neutral C (Teoriniis Ionų  $C^{4+}$  ir  $C^{++}$  ir Neutralaus C Tyrimas). Kaunas, "Raidės," 1941. 58 p. (62 pages)

POLISH

- T-P-1<sup>+</sup> Holejko, K. "Precision distance measurements with an electronic tellurometer" (Precyzyjne pomiary odległości elektronicznym odległościomierzem geodezyjnym), Pomiary, Automatyka, Kontrola, No. 10/11: 521-522, 1963. (10 pages)
- T-P-2 Kulikowski, J. L. "Decision systems based on the methods of statistical discriminant analysis" (O układach decyzyjnych pracujących w oparciu o metody analizy dyskryminacyjnej), Archiwum Elektrotechniki, 14(2): 293-312, 1965. (29 pages)

RUSSIAN

- T-R-464<sup>+</sup> Karosene, A. V., A. Iu. Savukinas, A. A. Bandzaitis, Ia. I. Vizbaraitė, and A. P. Iutis. "Six-j coefficients with negative parameters" (6j-koeffitsienty s otritsatel'nymi parametrami), Litovskii Fizicheskii Sbornik, 4(2): 187-196, 1964. (13 pages)

- T-R-465 Karosene, A. V., A. Iu. Savukinas, and A. P. Iutsis. "The elements of the electrostatic interaction operator matrix for one electron outside a half-filled shell of d electrons" (Matrichnye elementy operatora elektrostaticeskogo vzaimodeistviia dlia odnogo elektrona v ne poluzapolnennoi oboiachki d-elektronov, ibid., 4(2): 213-231, 1964. (22 pages)
- T-R-466 Kibartas, V. V. and A. P. Iutsis. "Solution of the Fock equations for the beryllium atom in a two-configuration approximation" (Reshenie uravnenii Foka dlia atoma berilliia v dvukhkonfiguratsionnom priblizhenii), Zhurnal Eksperimental'noi i Teoreticheskoi Fiziki, 25(3[9]): 264-270, 1953. (11 pages)
- T-R-467 Alekseev, V. F. and N. A. Khizhniak. "Diffusion of a fully ionized plasma across a magnetic field" (O diffuzii polnost'iu ionizovannoj plazmy po peremagnitnomu polju), Konferentsiya po Fizike Plazmy i Probleme Upravliaemykh Termoadiernykh Reaktsii, Doklady, Kharkov, 3rd, April 1952. Kiev, Izd-vo Akad. Nauk Ukrainskoi SSR, 1963. pp. 332-336. (6 pages)
- T-R-468 Musaelian, Sh. A. and A. Z. Chekirda. "Numerical interpretation of cloud information from meteorological satellites" (O chislennoi interpretatsii informatsii ob oblachnosti, postupaiushchei s meteo. slicheskikh sputnikov). Leningrad. Glavnaya Geofizicheskaya Observatoriya, Trudy, No. 166: 189-202, 1964. (16 pages)
- T-R-469 Musaelian, Sh. A. "Some problems of numerical interpretation of cloud information from artificial earth satellites" (Nekotorye voprosy chislennoi interpretatsii oblachnoi informatsii, postupaiushchei s iskusstvennykh sputnikov Zemli), ibid., No. 166: 203-213, 1964. (15 pages)
- T-R-470 Iutsis, A. P. and Ia. I. Vizbaraitė. "The forms of the equations of the self-consistent field" (O vidakh uravnenii samosoglasovannogo polja), Akademija Nauk Litovskoj SSR, Trudy, Ser. B, 3(26): 11-17, 1961. (9 pages)
- T-R-471 Vizbaraitė, Ia. I., V. I. Shironas, V. I. Kavetskis, and A. P. Iutsis. "The Fock self-consistent field in the multiconfiguration approximation for the helium atom" (Samosoglasovannoe pole Foka v mnogokonfiguratsionnom priblizhenii dlia atoma gelia), Optika i Spektroskopiia, 1(3): 277-281, 1956. (9 pages)

- T-R-472 Vizbaraitė, Ia. I., V. I. Kavetskis, and A. P. Iutsis. "The multiconfiguration approximation for atomic species of helium type" (Mnogokonfiguratsionnoe pri- blizhenie v sluchae atomov tipa gelia), Ibid., 1(3): 282-284, 1956. (7 pages)
- T-R-473 Vysokovskii, D. M. "Method of determining the liquid-droplet content of rain clouds" (Sposob opredeleniya soderzhaniia kapel'noi zhidkosti v dozhdevykh oblakakh), Biulleten' Izobretenii i Tovarnykh Znakov, No. 13: 138, 1964. [Not for distribution.] (1 page)
- T-R-474 Fershtman, Iu. M. "Geodetic applications for artificial earth satellites" (Ispol'zovanie iskusstvennykh sputnikov Zemli v geodezicheskikh tseliakh), Geodeziia i Kartografiia, No. 11: 67-77, 1964. [Not for distribution.] (18 pages)
- T-R-475 Anonymous. "At the institutions of the Hydrometeorological Service" (V uchrezhdeniakh Gidrometeosluzhby), Meteorologija i Gidrologija, No. 9: 56-57, 1964. (3 pages)
- T-R-476 Genshaft, Iu. S. "Determination of the crystal lattices of high-pressure phases without employing high pressures in the investigation" (K opredeleniu kristallicheskikh reshetok faz vysokogo davleniia bez issledovaniia pod davleniem), Fizika Metallov i Metallovedenie, 18(1): 116-120, 1964. [Not for distribution.] (9 pages)
- T-R-477 Iutsis, A. P. and Ia. I. Vizbaraitė. "The use of Fock equations independent of type of coupling" (K voprosu ob ispol'zovanii uravnenii Foka, nezavisimost' ot tipa sviazi), Akademija Nauk Litovskoi SSR, Trudy, Ser. B, 1(24): 65-73, 1961. (12 pages)
- T-R-478 Lebedev, D. S. "The application of information theory to photographic systems" (O primenenii teorii informatsii k fotograficheskim sistemam), Zhurnal Nauchnoi i Prikladnoi Fotografii i Kinematografii, 10(1): 62-71, 1965. (22 pages)
- T-R-479 Gorelik, A. G., Iu. V. Mel'nicuk, and A. A. Chernikov. "The statistical characteristics of the radar echo as a function of the dynamic processes and microstructure of the meteorological entity" (Sviaz' statisticheskikh kharakteristik radiolokatsionnogo signala s dinamicheskimi protsessami i mikrostrukturoi meteoob'ekta), Moscow. Tsentral'naja Aerologicheskaja Observatoriia, Trudy, No. 48: 3-54, 1963. (91 pages)

- T-R-480 Chernikov, A. A. "Radar studies of echoes from a clear sky" (Radiolokatsionnye issledovaniia otrazhenii ot iasnogo neba), ibid., No. 48: 56-97, 1963.  
(61 pages)
- T-R-481 Gorelik, A. G. and G. A. Smirnova. "The relation of the liquid-water content and intensity of precipitation to the radar reflectivity of the meteorological entity with various parameters of the drop-size distribution" (O sviazi vodnosti i intensivnosti osadkov s radiolokatsionnoi otrazhaernost'iu meteoob'ekta pri razlichnykh parametrikh raspredelenii kapel' po razmeram), ibid., No. 48: 98-105, 1963.  
(10 pages)
- T-R-482 Tsiunaitis, G. K., V. V. Kibartas, and A. P. Iutsis. "The self-consistent field for the ground configuration of atomic species of helium type" (Samosoglasovannoe pole dlia osnovnoi konfiguratsii atomov tipa gелия), Optika i Spektroskopiia, 1(1): 5-8, 1956. (6 pages)
- T-R-483 Martishius, I. T. "The Fock self-consistent field for a 6d valence electron in the lithium atom" (Samosoglasovannoe pole Foka v sluchae valentnogo elektrona 6d atoma litija), Litovskii Fizicheskii Sbornik, 1(1/2): 97-100, 1961.  
(4 pages)
- T-R-484 Kantseriavichius, A. "Selection of initial data for numerical solution of self-consistent-field equations" (O podbore iskhodnykh dannykh pri chislennom reshenii uravnenii samosoglasovannogo polia), ibid., 1(3/4): 299-308, 1961.  
(15 pages)
- T-R-485 Korobkin, V. V., A. M. Leontovich, and M. N. Smirnova. "Excitation of modes and generation kinetics in a ruby laser with a confocal resonator" (Vozbuzhdenie mod i kinetika generatsii v rubinovom generatore s kon-tsentricheskim generatorem), Zhurnal Eksperimental'-noi i Teoreticheskoi Fiziki, 48(1): 78-86, 1965. [Not for distribution.]  
(17 pages)
- T-R-486 Veduta, A. P., A. M. Leontovich, and V. N. Smorchkov. "A change in the resonator of a ruby laser due to heating by pumping light" (Izmenenie rezonatora rubinovogo generatora pri nagrevanii svetom nakachki), ibid., 48(1): 87-93, 1965. [Not for distribution.]  
(13 pages)
- T-R-487 Zilitinkevich, S. S. "Non-stationary turbulent regime in the surface layer of the atmosphere" (Nestatsionarnyi turbulentnyi rezhim v prizemnom slce atmosfery), Leningrad. Glavnaiia Geofizicheskaia Observatoriia, Trudy, No. 127: 3-13, 1962.  
(18 pages)

- T-R-488 Kazhdan, R. M. and F. N. Shekhter. "Some results of calculation of the radiational variation of temperature in the atmospheric boundary layer" (Nekotorye rezul'taty rascheta radiatsionnogo izmeneniiia temperatury v pogranichnom sloe atmosfery), ibid., No. 127: 26-34, 1962. (13 pages)
- T-R-489 Berliand, M. E. and V. P. Gracheva, "Forecasting the nocturnal temperature variation of the atmospheric surface boundary layer" (K prognozu nochnogo izmeneniiia temperatury prizemnogo sloia vozdukha), ibid., No. 127: 35-47, 1962. (20 pages)
- T-R-490 Berliand, M. E., V. P. Gracheva, and G. A. Fateeva. "Local forecasting of fog formation" (Lokal'nyi prognoz obrazovaniia tumanov), ibid., No. 127: 57-68, 1962. (19 pages)
- T-R-491 Iutsis, A. P., I. V. Batarunas, and V. I. Kavetskis. "Multiconfiguration approximation for atomic species of lithium type" (Mnogokonfiguratsionnoe priblizhenie v sluchae atomov tipa litiiia), Akademiiia Nauk Litovskoi SSR, Trudy, Ser. B, 2(5): 3-10, 1956. (11 pages)
- T-R-492 Glembotskii, I. I., T. D. Strotzkite, and A. P. Iutsis. "Fock self-consistent field for doubly ionized nitrogen" (Samosoglasovannoe pole Foka dlia dvukratnogo iona azota), ibid., Ser. B, 2(5): 11-14, 1956. (4 pages)
- T-R-493 Strotzkite, T. D., I. I. Glembotskii, and A. P. Iutsis. "Fock self-consistent field for the positive ion of nitrogen" (Samosoglasovannoe pole Foka dlia polozhitel'nogo iona azota), ibid., Ser. B, 3(6): 3-9, 1956. (9 pages)
- T-R-494 Iutsis, A. P., V. V. Kibartas, and I. Iu. Petkiavichius. "Hartree self-consistent field in the two-configuration approximation for the two lowest configurations of the carbon atom" (Samosoglasovannoe pole Khartri v dvukhkonfiguratsionnom priblizhenii dlia dvukh nizshikh konfiguratsii atoma ugleroda), ibid., Ser. B, 4(7): 3-14, 1956. (15 pages)
- T-R-495 Batarunas, I. V., Ia. I. Vizbaraite, and A. P. Iutsis. "Fock self-consistent field in the two-configuration approximation for atomic species of boron type" (Samosoglasovannoe pole Foka v dvukhkonfiguratsionnom priblizhenii dlia atomov tipa bora), ibid., Ser. B, 4(7): 15-20, 1956. (8 pages)

- T-R-496 Vizbaraite, Ia. I., I. V. Batarunas, V. V. Kibartas, and A. P. Iutsis. "Fock self-consistent field in the two-configuration approximation for nitrogen in various degrees of ionization" (Samosoglasovannoe pole Foka v dvukhkonfiguratsionnom priblizhenii dlja atoma azota v raznykh stepeniakh ionizatsii), ibid., Ser. B, 5(8): 3-10, 1956. (9 pages)
- T-R-497 Glembotskii, I. I., V. K. Shugurov, and A. P. Iutsis. "Simplifying the Fock equations" (K voprosu ob uproshchenii uravnenii Foka), ibid., Ser. B, 2(10): 3-10, 1957. (10 pages)
- T-R-498 Iutsis, A. P., V. V. Kibartas, and K. V. Konstantinavichius. "Fock self-consistent field in the two-configuration approximation for the first excited configuration of boron" (Samosoglasovannoe pole Foka v dvukhkonfiguratsionnom priblizhenii dlja pervoi vozbuздennoi konfiguratsii atoma bora), ibid., Ser. B, 4(12): 33-38, 1957. (7 pages)
- T-R-499 Glembotskii, I. I., E. V. Mauza, and A. P. Iutsis. "A refined method of calculation for an excited positive ion of carbon" (Utochnennyi metod rascheta v sluchae vozbuздennogo polozhitel'nogo iona ugleroda), ibid., Ser. B, 4(12): 39-46, 1957. (10 pages)
- T-R-500 Strotskite, T. D. and A. P. Iutsis. "Fock self-consistent field in the multiconfiguration approximation for the negative ion of potassium" (Samosoglasovannoe pole Foka v mnogokonfiguratsionnom priblizhenii dlja otritsatel'nogo iona kalia), ibid., Ser. B, 3(19): 3-9, 1959. (10 pages)
- T-R-501 Glembotskii, I. I. and L. L. Kuzmitskite. "Approximate orbitals for excited levels of the positive ion of oxygen" (Priblizhennye odnoelektronnye volnovye funktsii dlja vozbuздennykh urovnei polozhitel'nogo iona kisloroda), ibid., Ser. B, 1(21): 87-98, 1960. (14 pages)
- T-R-502 Strotskite, T. D. and A. P. Iutsis. "Two-configuration approximation for the calcium atom" (Dvukhkonfiguratsionnoe priblizhenie v sluchae atoma kal'tsiia), ibid., Ser. B, 2(25): 93-98, 1961. (9 pages)
- T-R-503 Iutsis, A. P. and Ia. I. Vizbaraite. "The mathematical problem of the multiconfiguration approximation" (Matematicheskaja zadacha mnogokonfiguratsionnogo priblizhenija), ibid., Ser. B, 3(26): 3-10, 1961. (12 pages)

- T-R-504 Iutsis, A. P. and Ia. I. Vizbaraite. "Refinement of the calculation of forbidden spectral lines" (Ob utochnenii rascheta zapreshchennykh spektral'nykh linii), Vilniaus Valstybinio Universiteto Astronomijos Observatorijo Biuleteris, No. 2: 3-6, 1960. (3 pages)
- T-R-505 Vizbaraite, Ia. I., T. D. Strotskite, and A. P. Iutsis. "Formulating a generalized Hartree method" (K voprosu o postroenii obobshchennogo metoda Khartri), Akademija Nauk Litovskoi SSR, Trudy, Ser. B, 3(26): 19-26, 1961. (11 pages)
- T-R-506 Vanagas, V. V., I. I. Glembotskii, and A. P. Iutsis. "Fock self-consistent field for the positive ion of carbon" (Samosoglasovannoe pole Foka dlia polozhitel'nogo iona ugleroda), ibid., Ser. B, 3: 3-7, 1955. (7 pages)
- T-R-507 Leonov, M. P. and T. D. Nerobeeva, "Intensification of precipitation over a weather experiment range in the winter of 1963-1964" (Intensifikatsiia osadkov nad eksperimental'nym meteorologicheskim poligonom zimoi 1963-1964 g.), Kiev. Ukrainskii Nauchno-Issledovatel'skii Gidrometeorologicheskii Institut, Trudy, No. 47: 88-99, 1965. (17 pages)
- T-R-508 Monin, A. S. "The structure of the wind-velocity and temperature fields in the atmospheric surface boundary layer" (O strukture polei skorosti vетra i temperatury v prizemnom sloye vozdukha), Akademija Nauk SSSR. Institut Fiziki Atmosfery, Trudy, No. 4: 5-20, 1962. (24 pages)
- T-R-509 Gurvich, A. S. "The pulsation spectra of the vertical component of wind velocity and their relations to the micro-meteorological conditions" (Spektry pul'satsii vertikal'noi komponenty skorosti vетra i ikh sviazi s mikrometeorologicheskimi usloviami), ibid., No. 4: 101-136, 1962. (57 pages)
- T-R-510 Borovikov, A. M., V. V. Kostarev, and A. B. Shupiatskii "Some results of radar observations of the development of Cu cong clouds and the results of modification" (Nekotorye rezul'taty radiolokatsionnykh nabliudenii evoliutsii moshchno-kuchevykh oblakov i rezul'tatov vozdeistviia), Moscow. Tsentral'naja Aerologicheskaja Observatoriia, Trudy, No. 57: 24-40, 1964. (24 pages)
- T-R-511 Gorelik, A. G. and A. A. Chernikov. "Some results of radar investigation of wind field structure at heights of 50 to 700 meters" (Nekotorye rezul'taty radiolokatsionnogo issledovaniia struktury polia vетra na vysotakh 50-700 m), ibid., No. 57: 3-18, 1964. (21 pages)

- T-R-512 Gorelik, A. G., V. V. Kostarev, and A. A. Chernikov. "The coordinate-Doppler method of wind observation" (Koordinatnodopplerovskii metod vetrovykh nabliudenii), ibid., No. 57: 19-23, 1964. (7 pages)
- T-R-513 Mel' nichuk, Iu. V. "Some problems of radar measurement of wind variations in the troposphere" (Nekotorye voprosy izmereniiia pul'satsii vetra v troposfere radiolokatsionnym metodom) ibid., No. 57: 41-48, 1964. (11 pages)
- T-R-514 Morgunov, S. P. and A. B. Shupiatskii. "Evaluation of artificial-modification efficiency from the polarization characteristics of the echo signal" (Otseinka effektivnosti iskusstvennykh vozdeistvii po poliarizatsionnym kharakteristikam ekho-signala), ibid., No. 57: 49-54, 1964. (10 pages)
- T-R-515 Nevzorov, A. N. "The accuracy of the airborne IRCh instrument for measuring large particles" (O tochnosti izmereniiia krupnykh chasits samoletnym priborom IRCh), ibid., No. 57: 55-66, 1964. (22 pages)
- T-R-516 Potemkin, I. G. "Apparatus for automation of radar observations" (Pristavka dlia avtomatizatsii radiolokatsionnykh nabliudenii), ibid., No. 57: 67-71, 1964. (8 pages)
- T-R-517 Smirnova, G. A. "Passive-reflector experiments in radar measurement of the turbulence of the clear sky" (Opyty radiolokatsionnogo izmereniiia turbulentnosti iasnogo neba s pomoshch'iu passivnykh otrazhatelei), ibid., No. 57: 72-76, 1964. (7 pages)
- T-R-518 Gorelik, A. G. and A. A. Chernikov. "Some problems of radar tracking of multiple targets" (Nekotorye voprosy radiolokatsii mnozhestvennoi tseli), ibid., No. 57: 77-86, 1964. (17 pages)
- T-R-519 Minervin, V. E. and A. B. Shupiatskii. "Radar method of determining the phase state of clouds and precipitation" (Radiolokatsionnyi metod opredeleniiia fazovogo sostoianiiia oblakov i osadkov), ibid., No. 47: 63-84, 1963. (32 pages)
- T-R-520 Marchuk, G. I. "Numerical methods for solving weather-forecasting and climate-theory problems. Part I" (Chislennye metody resheniiia zadach prognoza i teorii klimata, Chast' I). Novosibirsk, Redaktsionno-Izdatel'skii Otdel Sibirskogo Otdeleniiia Akademii Nauk SSSR, 1965. 101 p. (101 pages)

- T-R-521 Krupitskaia, T. M. and K. E. Chernin. "Approximation of two-dimensional fields by Chebyshev polynomials" (Approksimatsiia dvumernykh polet po inomami Chebysheva), Leningrad. Arkticheskii i Antarkticheskii Nauchno-Issledovatel'skii Institut, Trudy, 271(1): 31-44, 1964. (18 pages)
- T-R-522 Ignatova, R. V. and V. A. Petrushevskii. "Effectiveness and reliability of radar observations of non-precipitating clouds" (Effektivnost' i obespechenost' radiolokatsionnykh obnaruzhenii oblakov, ne daiushchikh osadkov), Leningrad. Glavnaia Geofizicheskia Observatoriia, Trudy, No. 173: 3-8, 1965. (11 pages)
- T-R-523 Brylev, G. B., I. V. Vasil'chenko, V. I. Selitskaia, and A. A. Fedorov. "Joint radar and aerological observations in the lower 1.5 km of the atmosphere" (Sovmestnye radiolokatsionnye i aerologicheskie nabliudeniia v nizhnem 1,5-km sloe atmosfery), ibid., No. 173: 76-90, 1965. (23 pages)
- T-R-524 Volynets, L. M., M. L. Markovich, and V. M. Muchnik. "Some results of radar measurement of precipitation per unit area" (Nekotorye rezul'taty izmerenii kolichestva osadkov po ploshchadi radiolokatsionnym metodom), Kiev. Ukrainskii Nauchno-Issledovatel'skii Gidrometeorologicheskii Institut, Trudy, No. 47: 51-58, 1965. (13 pages)
- T-R-525 Voit, F. Ia. "Distribution of water content in Cu cong modified to produce precipitation" (Raspredelenie vodnosti v Cu cong., podvergavshikhsia vozdeistviu s tsel'iui vzyvaniia osadkov), ibid., No. 47: 59-64, 1965. (12 pages)
- T-R-526 Ponomarenko, I. N., A. M. Kosheenko, and T. N. Zabolotskaia. "Characteristics of frontal clouds susceptible to intensification of natural precipitation" (Kharakteristiki frontal'nykh oblakov, prigodnykh dlia intensifikatsii estestvennykh osadkov), ibid., No. 47: 79-87, 1965. (14 pages)
- T-R-527 Sal'man, E. M. and G. B. Brylev. "Properties of the radar echo in sounding of Cu clouds of small vertical extent" (Osobennosti radioekho pri zondirovaniu kuchevykh oblakov nebol'shoi vertikal'noi protiazhennosti), Leningrad. Glavnaia Geofizicheskia Observatoriia, Trudy, No. 159: 65-69, 1964. (9 pages)

- T-R-528 Gashina, S. B., I. M. Imianitov, I. I. Kamaldina, E. M. Sal'man, and E. V. Chubarina. "Radar characteristics of clouds as a function of their eddy and electric state" (Sviaz' radiolokatsionnykh kharakteristik oblakov s ikh turbulentnym i elektricheskim sostoaniem), ibid., No. 173: 58-62, 1965. (11 pages)
- T-R-529<sup>+</sup> Zhupakhin, K. S. "The use of an integrator to increase the meteorological efficiency of a radar" (Primenenie nakopitelia dlia uvelicheniya meteorologicheskoi effektivnosti radiolokatsionnoi apparatury), ibid., No. 173: 63-70, 1965. (13 pages)
- T-R-530<sup>+</sup> Sal'man, E. M. and G. B. Brylev. "The relation between the thermodynamic state of the atmosphere and radar echoes from a clear sky" (O sviazi mezhdu termodinamicheskim sostoaniem atmosfery i radiolokatsionnymi otrazheniiami ot iasnogo neba), ibid., No. 159: 85-88, 1964. (7 pages)
- T-R-531<sup>+</sup> Kulikova, G. I., G. T. Nikandrova, and V. A. Petrushevskii. "Accuracy of determining cloud boundaries by radar" (Tochnost' izmerenii granits oblakov radiolokatsionnym metodom), ibid., No. 173: 9-18, 1965. (15 pages)
- T-R-532 Sal'man, E. M. and K. S. Zhupakhin. "Some results of radar investigations of the vertical structure of showers and thunderstorms" (Nekotorye rezul'taty radiolokatsionnykh issledovanii vertikal'noi struktury livnei i groz), ibid., No. 159: 59-64, 1964. (12 pages)
- T-R-533<sup>+</sup> Brylev, G. B. and E. M. Sal'man. "The maximum range of radar detection of showers" (O predel'noi dal'nosti radiolokatsionnykh obnaruzhenii livneykh osadkov), ibid., No. 159: 35-39, 1964. (9 pages)
- T-R-534<sup>+</sup> Kulikova, G. I., E. G. Palagin, E. A. Poliakova, and E. M. Sal'man. "Possibility of radar determination of visibility in fogs" (K voprosu o vozmozhnosti radiolokatsionnogo opredeleniya meteorologicheskoi dal'nosti vidimosti v tumanakh), ibid., No. 173: 71-75, 1965. (9 pages)
- T-R-535<sup>+</sup> Gashina, S. B. and E. M. Sal'man. "Special features of the radar characteristics of thunderstorm clouds" (Osobennosti radiolokatsionnykh kharakteristik grozovykh oblakov), ibid., No. 173: 19-25, 1965. (14 pages)
- T-R-536<sup>+</sup> Ignatova, R. V., V. A. Petrushevskii, and E. M. Sal'man. "Radar echo characteristics of clouds" (Radiolokatsionnye priznaki kharaktera oblachnosti), ibid., No. 173: 26-33, 1965. (13 pages)

- T-R-537 Divinskaia, B. Sh. "Radar analysis of cloud and precipitation fields" (Analiz polei oblachnosti i osadkov po radiolokatsionnym nabliudeniiam), ibid., No. 173: 34-52, 1965. (31 pages)
- T-R-538 Dekhtiar, M. I. and M. V. Buikov. "Fluctuations of the large-droplet count in stratiform clouds" (O fluktuatsiiakh chisla krupnykh kapel' v oblakakh sloistykh form), Kiev. Ukrainskii Nauchno-Issledovatel'skii Gidrometeorologicheskii Institut, Trudy, No. 48: 21-38, 1965. (29 pages)
- T-R-539 Kondrat'ev, K. Ia., I. Ia. Badinov, S. V. Ashcheulov, and S. D. Andreev. "Some results of ground-based studies of the infrared absorption and thermal emission spectra of the atmosphere" (Nekotorye rezul'taty nazemnykh issledovanii infrakrasnogo spektra pogloshcheniya i teplovogo izlucheniya atmosfery), Akademiiia Nauk SSSR, Izvestiia, Fizika Atmosfery i Okeana, 1(4): 363-376, 1965. [ Not for distribution.] (25 pages)
- T-R-540 Khrgian, A. Kh. "Distribution of atmospheric humidity over a mountainous region" (O raspredelenii vlaghnosti v atmosfere nad gornoj stranoi), ibid., 1(4): 395-401, 1965. [ Not for distribution.] (12 pages)
- T-R-541 Sotskii, B. A. 'The possibility of determining the coherence function by observation of diffraction" (O vozmozhnosti opredelenia funktsii kogerentnosti po nabliudeniiu difraktsii), Optika i Spektroskopiia, 19(1): 138-140, 1965. [ Not for distribution.] (4 pages)
- T-R-542 Safranova, U. I. and V. V. Tolmachev. "Numerical calculation of contributions from the Feynman diagrams for the energy of the ground state of two-electron atomic systems" (Chislennyi raschet vkladov ot feinmanovskikh diagramm dlia energii osnovnogo sostoianija dvukhelektronnykh atomnykh sistem), Litovskii Fizicheskii Sbornik, 4(1): 13-23, 1964. (17 pages)
- T-R-543 Bolotin, A. B., I. B. Levinson, and V. V. Tolmachev. "Angular integration of Feynman diagrams in the field-theoretic perturbation theory of atoms" (Integrirovaniye feinmanovskikh diagramm po uglovym peremennym v polevoi forme teorii vozmushchenii dlia atomov), ibid., 4(1): 25-33, 1964. (13 pages)
- T-R-544 Safranova, U. I. and V. V. Tolmachev. "Field perturbation theory for two states in open shells as applied to the first two orders" (Polevaia forma teorii vozmushchenii v sluchae dvukh zapolnennykh sostoianii v otkrytykh obolochkakh na primer pervykh dvukh poriadkov), ibid., 4(2): 249-261, 1964. (16 pages)

- T-R-545 Matulis, A. Iu., U. I. Safronova, and V. V. Tolmachev. "Calculation of the Hartree-Fock diagrams of the first and second orders for the energy of the ground states of light atoms in the field form of the perturbation theory" (Raschet khartri-fokovskikh diagramm pervogo i vtorogo poriadkov dlia energii osnovnykh sostoianii legkikh atomov v polevoi forme teorii vozmushchenii), ibid., 4(3): 331-346, 1964. (23 pages)
- T-R-546<sup>+</sup> Tolmachev, V. V. "Method of field-theoretic Green's functions in atomic and molecular problems" (Metod polevykh funktsii Grina v atomnykh i molekularnykh zadachakh), ibid., 3(1/2): 47-72, 1963. (35 pages)
- T-R-547<sup>+</sup> Danilenko, V. M. and L. V. Tikhonov. "Crystal lattice defects and x-ray scattering" (Defekty kristallicheskoi reshetki i rasseianie rentgenovskikh luchei), Voprosy Fiziki Metallov i Metallovedeniia, No. 15: 3-79, 1962. (103 pages)
- T-R-548<sup>+</sup> Solov'ev, V. A. "Thunderstorm activity over the European USSR" (Grozovaia aktivnost' nad evropeiskoi territoriei SSSR), Leningrad. Glavnaia Geofizicheskaia Observatoriia, Trudy, No. 163: 76-86, 1964. (17 pages)
- T-R-549 Divinskaia, B. Sh. "Experimental use of radar observations to refine synoptic situations" (Opyt primenienia radiolokatsionnykh nabliudenii dlia utochneniiia sinopticheskogo polozheniiia), ibid., No. 173: 53-57, 1965. (8 pages)

#### UKRAINIAN

- T-U-4<sup>+</sup> Bazelian, L. L., S. Ia. Braude, Iu. M. Bruk, I. M. Zhuk, A. V. Men', B. P. Riabov, L. G. Sodin, and M. K. Sharykin. "The measurement of the fluxes of discrete sources of cosmic radio emission at frequencies below 40 MHz." (Vymiruvannia potokiv dyskretnykh dzerel kosmichnogo radiovyproniniuvannia na chastotakh nyzhche 40 Mgts), Akademiiia Nauk Ukrains'koi RSR, Dopovidi, No. 2: 188-192, 1963. (9 pages)
- T-U-5<sup>+</sup> Antipenko, V. I. "New method of determining the Liapunov functions" (Novyi sposib vyznacheniia funktsii Liapunova), Avtomatika [Akademiiia Nauk Ukrains'koi RSR, Instytut Kibernetiki], No. 2: 71-75, 1964. (8 pages)

## AUTHOR INDEX

### A

Aleksin, V. F. T-R-467<sup>+</sup>  
Andreev, S. D. T-R-539  
Angyal, Andreas T-G-243<sup>+</sup>  
Antipenko, V. I. T-U-5<sup>+</sup>  
Ashcheulov, S. V. T-R-539

### B

Badinov, I. Ia. T-R-539  
Bandzaitis, A. A. T-R-464<sup>+</sup>  
Batarunas, I. V. T-R-491, T-R-495, T-R-496  
Bazelian, L. L. T-U-4<sup>+</sup>  
Berliand, M. E. T-R-489<sup>+</sup>, T-R-490<sup>+</sup>  
Bolotin, A. B. T-R-543<sup>+</sup>  
Borovikov, A. M. T-R-510<sup>+</sup>  
Brown, William L. T-G-240<sup>+</sup>  
Braude, S. Ia. T-U-4<sup>+</sup>  
Bruk, Iu. M. T-U-4<sup>+</sup>  
Brylev, G. B. T-R-523<sup>+</sup>, T-R-527<sup>+</sup>, T-R-530<sup>+</sup>, T-R-533<sup>+</sup>  
Buikov, M. V. T-R-538<sup>+</sup>

### C

Carel, C. T-F-68  
Charvin, Pierre T-F-70  
Chekirda, A. Z. T-R-468  
Chernikov, A. A. T-R-479<sup>+</sup>, T-R-480<sup>+</sup>, T-R-511<sup>+</sup>, T-R-512<sup>+</sup>, T-R-518<sup>+</sup>  
Chernin, K. E. T-R-521<sup>+</sup>  
Chubarina, E. V. T-R-528  
Connes, J. T-F-73  
Curie, Daniel T-F-69  
Curie, Maurice T-F-69

### D

Danilenko, V. M. T-R-547<sup>+</sup>  
Deckert, Helmut T-G-241<sup>+</sup>  
Dekhtiar, M. I. T-R-538<sup>+</sup>  
Divinskaia, B. Sh. T-R-537, T-R-549

### F

Fateeva, G. A. T-R-490<sup>+</sup>  
Fedorov, A. A. T-R-523  
Fehlhaber, L. T-G-242  
Fershtman, Iu. M. T-R-474

### G

Gashina, S. B. T-R-528, T-R-535<sup>+</sup>  
Gehrer, G. T-G-246  
Genshaft, Iu. S. T-R-476  
Gorelik, A. G. T-R-479<sup>+</sup>, T-R-481<sup>+</sup>, T-R-511<sup>+</sup>, T-R-512<sup>+</sup>, T-R-518<sup>+</sup>  
Gires, F. T-F-71<sup>+</sup>  
Glembotskii, I. I. T-R-492, T-R-493, T-R-497, T-R-499, T-R-501, T-R-506<sup>+</sup>  
Gracheva, V. P. T-R-489<sup>+</sup>, T-R-490<sup>+</sup>  
Grosskopf, J. T-G-242<sup>+</sup>  
Gurvich, A. S. T-R-509<sup>+</sup>

### H

Heinlein, W. T-G-246  
Holejko, K. T-P-1<sup>+</sup>

### I

Ignatova, R. V. T-R-522<sup>+</sup>, T-R-536<sup>+</sup>  
Ikemiya, Hisao T-JC-1  
Imianitov, I. M. T-R-528  
Isaenko, V. I. T-F-72<sup>+</sup>  
Ishizaka, Kenzo T-JC-1  
Iutsis, A. P. (Jucys, A) T-R-464<sup>+</sup>, T-R-465<sup>+</sup>, T-R-466, T-F-470-472, T-R-477, T-R-482, T-R-491-500, T-R-502-506

### J

Jucys, A. (Iutsis, A. P.) T-L-2, T-L-4, T-L-7

K

Kamaldina, I. I. T-R-528  
Kancerevičius, A. (Kantseriavichius,  
A.) T-L-3  
Kantseriavichius, A. (Kancerevičius,  
A.) T-R-484  
Karosene, A. V. T-R-464<sup>+</sup>, T-R-  
465<sup>+</sup>  
Kaveckis, V. (Kavetskis, V. I.)  
T-L-2  
Kavetskis, V. I. (Kaveckis, V.)  
T-R-471, T-R-472, T-R-491  
Kazhdan, R. M. T-R-488<sup>+</sup>  
Khizhniak, N. A. T-R-467<sup>+</sup>  
Khrgian, A. Kh. T-R-540  
Kibartas, V. V. T-R-466, T-R-  
482, T-R-494, T-R-496, T-R-  
498  
Kondrat'ev, K. Ia. T-R-539  
Konstantinavichius, K. V. (Konstan-  
tinavičius, K.) T-R-498  
Konstantinavičius, K. (Konstantin-  
avichius, K. V.) T-L-3  
Korobkin, V. V. T-R-485  
Koshenko, A. M. T-R-526  
Kostarev, V. V. T-R-510<sup>+</sup>, T-R-  
512<sup>+</sup>  
Krebs, K. T-G-245<sup>+</sup>  
Krupitskaia, T. M. T-R-521<sup>+</sup>  
Kulikova, G. I. T-R-531<sup>+</sup>, T-R-  
534<sup>+</sup>  
Kulikowski, J. L. T-P-2  
Kuzmitskite, L. L. T-R-501

L

Lebedev, D. S. T-R-478<sup>+</sup>  
Le Gardeur, R. T-F-67<sup>+</sup>  
Leontovich, A. M. T-R-485, T-R-  
486  
Leonov, M. P. T-R-507<sup>+</sup>  
Levinson, I. B. T-R-543<sup>+</sup>  
List, Roland T-G-244<sup>+</sup>  
Liubimov, V. V. T-F-72<sup>+</sup>

M

Marchuk, G. I. T-R-520<sup>+</sup>  
Markovich, M. L. T-R-524<sup>+</sup>

Martishius, I. T. (Martishius,  
J.) T-R-483  
Martishius, J. (Martishius,  
I. T.) T-L-4, T-L-5, T-L-  
6  
Matsudaira, Masatoshi T-JC-1  
Matulis, A. Iu. T-R-545  
Mauza, E. T-L-4, T-L-5, T-R-  
499  
Mayaud, P.-N. T-F-74  
Mayer, G. T-F-71<sup>+</sup>  
Mel'nichek, Iu. V. T-R-479<sup>+</sup>,  
T-R-513<sup>+</sup>  
Men', A. V. T-U-4<sup>+</sup>  
Minervin, V. E. T-R-519  
Minkwitz, G. T-G-239<sup>+</sup>  
Misme, Pierre T-F-75  
Monin, A. S. T-R-508<sup>+</sup>  
Morgunov, S. P. T-R-514<sup>+</sup>  
Muchnik, V. M. T-R-524<sup>+</sup>  
Musaelian, Sh. A. T-R-468,  
T-R-469

N

Nerobeeva, T. D. T-R-507  
Nevzorov, A. N. T-R-515<sup>+</sup>  
Nikandrova, G. T. T-R-531<sup>+</sup>

P

Palagin, E. G. T-R-534<sup>+</sup>  
Petkiavichius, I. Iu. T-R-494<sup>+</sup>  
Petrushevskii, V. A. T-R-522<sup>+</sup>,  
T-R-531<sup>+</sup>, T-R-536<sup>+</sup>  
Poliakova, E. A. T-R-534<sup>+</sup>  
Ponomarenko, I. N. T-R-526  
Potemkin, I. G. T-G-516

R

Raccah, P. T-F-68<sup>+</sup>  
Riabov, B. P. T-U-4<sup>+</sup>  
Röss, D. T-G-246, T-G-247

S

Safronova, U. I. T-R-542, T-R-  
544, T-R-545

Sal'man, E. M. T-R-527<sup>+</sup>, T-R-528, T-R-530<sup>+</sup>, T-R-532, T-R-533, T-R-534<sup>+</sup>, T-R-535<sup>+</sup>, T-R-536<sup>4</sup>  
Sauer, A. T-G-245<sup>+</sup>  
Savukinas, A. Iu. T-R-464<sup>+</sup>, T-R-465<sup>+</sup>  
Schulz, G. T-G-238<sup>+</sup>, T-G-239<sup>+</sup>  
Schurer, M. (ed.) T-G-248<sup>+</sup>  
Selitskaia, V. I. T-R-523<sup>+</sup>  
Sharykin, M. K. T-U-4<sup>+</sup>  
Shekhter, F. N. T-R-488<sup>+</sup>  
Shironas, V. I. T-R-471  
Snugurov, V. K. T-R-497  
Shupiatskii, A. B. T-R-510<sup>+</sup>, T-R-514<sup>+</sup>, T-R-519  
Smirnova, G. A. T-R-481<sup>+</sup>, T-R-517<sup>+</sup>  
Smirnova, M. N. T-R-485  
Smorchkov, V. N. T-R-486  
Sodin, L. G. T-U-4<sup>+</sup>  
Solov'ev, V. A. T-R-548<sup>+</sup>  
Sotskii, B. A. T-R-541  
Starkey, John T-G-240<sup>+</sup>  
Strotskite, T. D. T-R-492, T-R-493, T-R-500, T-R-502, T-R-505

T

Tikhonov, L. V. T-R-547<sup>+</sup>  
Tolmachev, V. V. T-R-542, T-R-543<sup>+</sup>, T-R-544, T-R-545, T-R-546<sup>+</sup>  
Tsiunaitis, G. K. T-R-482

V

Vallet, P. T-F-68  
Vanagas, V. V. T-R-506<sup>+</sup>  
Vaniukov, M. P. T-F-72<sup>+</sup>  
Vasil'chenko, I. V. T-R-523<sup>+</sup>  
Veduta, A. P. T-R-486  
Vizbaraitė, Ia. I. (Vizbaraitė, J.) T-R-464<sup>+</sup>, T-R-470, T-R-471, T-R-472, T-R-477, T-R-495, T-R-496, T-R-503, T-R-504, T-R-505  
Vizbaraitė, J. (Vizbaraitė, Ia. I.) T-L-3<sup>+</sup>  
Voit, F. Ia. T-R-525<sup>+</sup>  
Volynets, L. M. T-R-524<sup>+</sup>  
Vysokovskii, D. M. T-R-473

Z

Zabolotskaia, T. N. T-R-526  
Zhuk, I. M. T-U-4<sup>+</sup>  
Zhupakhin, K. S. T-R-529<sup>+</sup>, T-R-532  
Zilitinkevich, S. S. T-R-487<sup>+</sup>  
Žaukauskas, K. T-L-5, T-L-6